

Figure 1

Figure 2

Figure 3

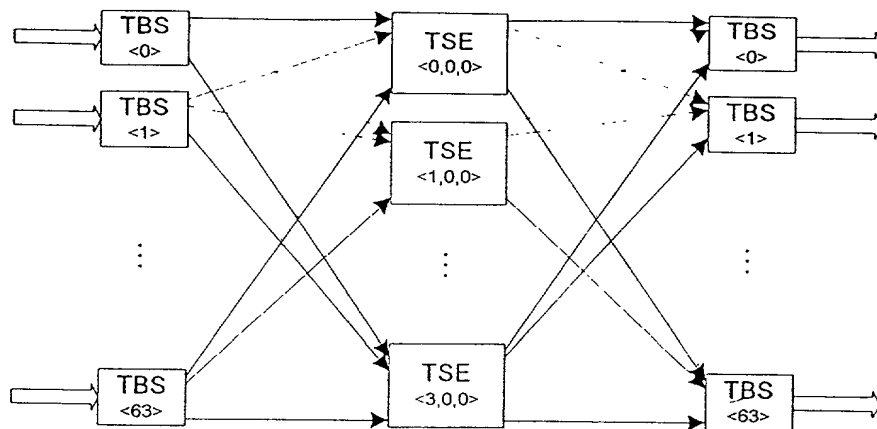


Figure 4

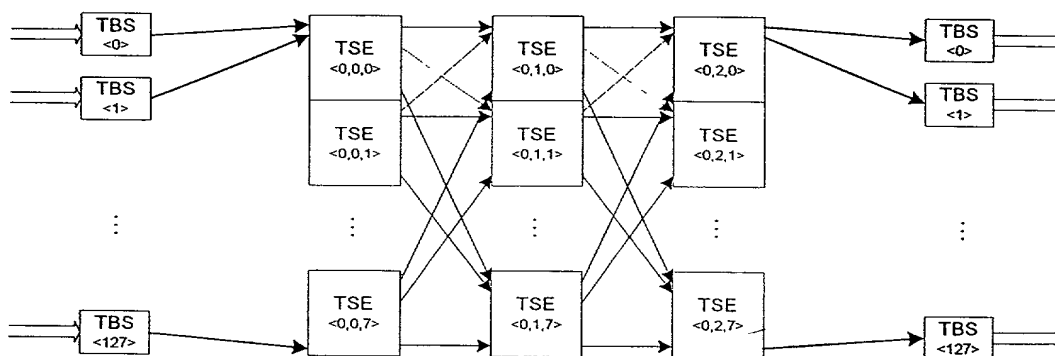


Figure 5

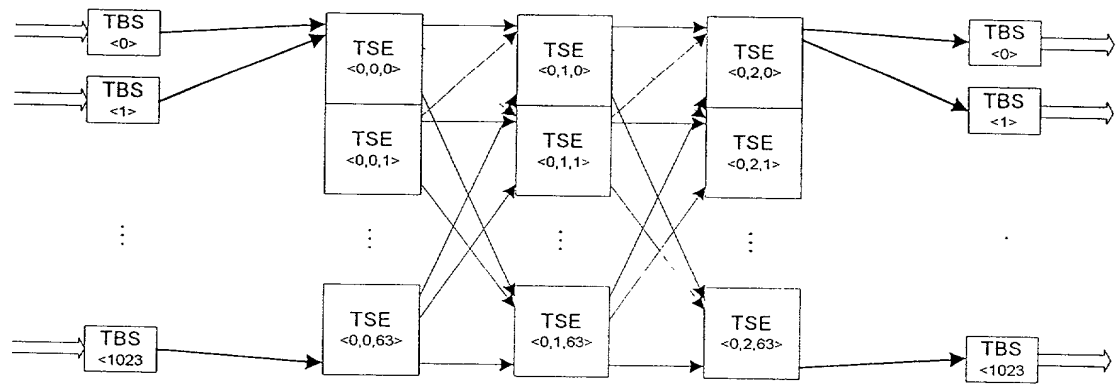


Figure 6

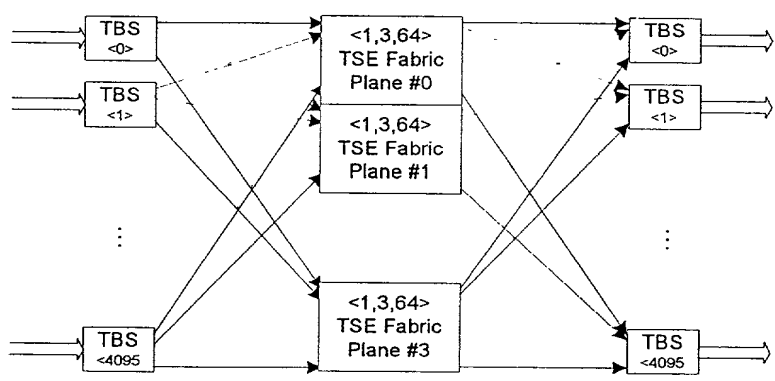


Figure 7

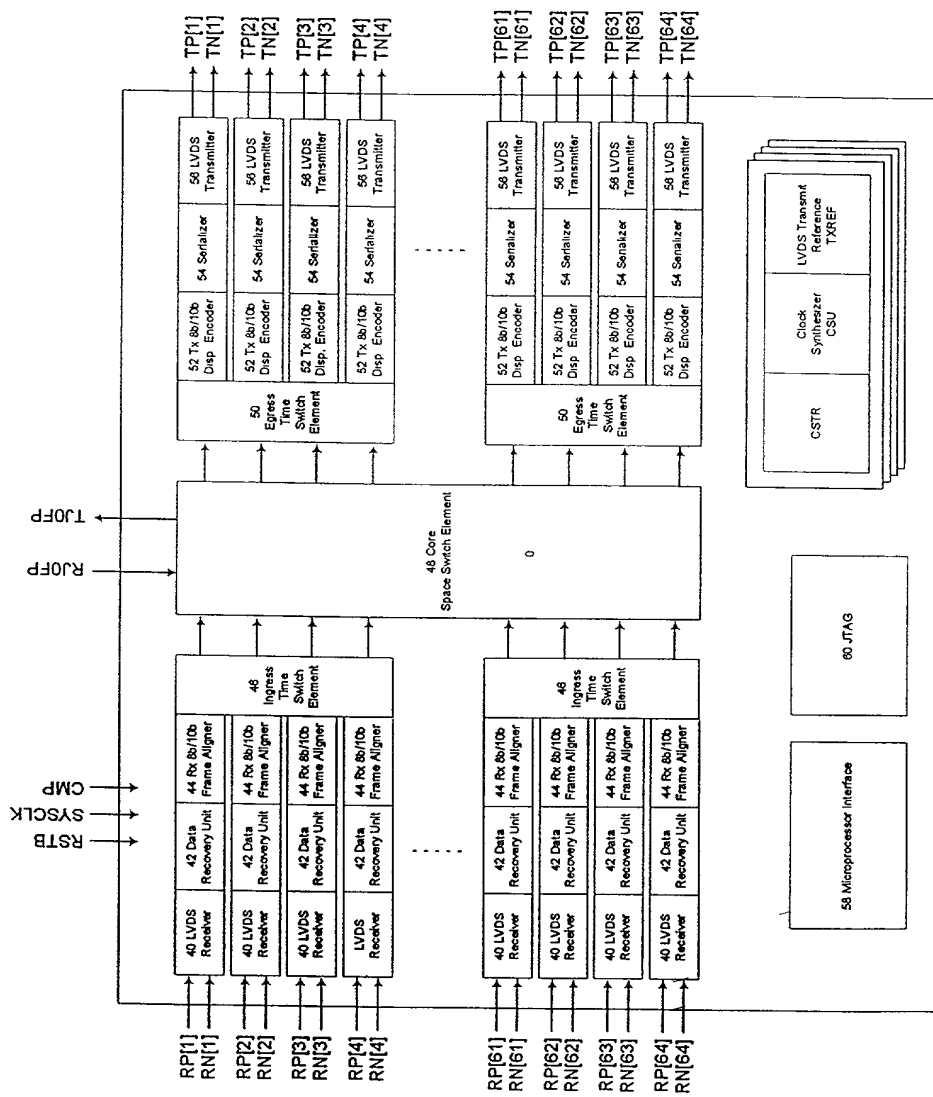


Figure 9

The diagram illustrates the structure of a packet header, specifically the TBS (Total Buffer Size) and TSE (Total Segment Extension) fields. On the left, a box labeled 'TBS' contains the value '<0>'. To its right, a vertical list of indices (0, 1, 2, 3) is shown, with a dashed line connecting the 'TBS' box to the index '1'. On the right, a vertical list of indices (0, 1, 2, 3, :, 36, 37, 38, 39, :, 62, 63) is shown. A solid line connects the index '37' to a box labeled 'TSE' which contains the value '<0,0,0>'. A downward arrow points to index '2' and an upward arrow points to index '37'.

Actual	Conceptual
...	...
<0,0,0,2,ingress>	<0,0,0,1,ingress>
...	...
<0,0,0,37,ingress>	<0,0,0,0,ingress>
...	...

Figure 10

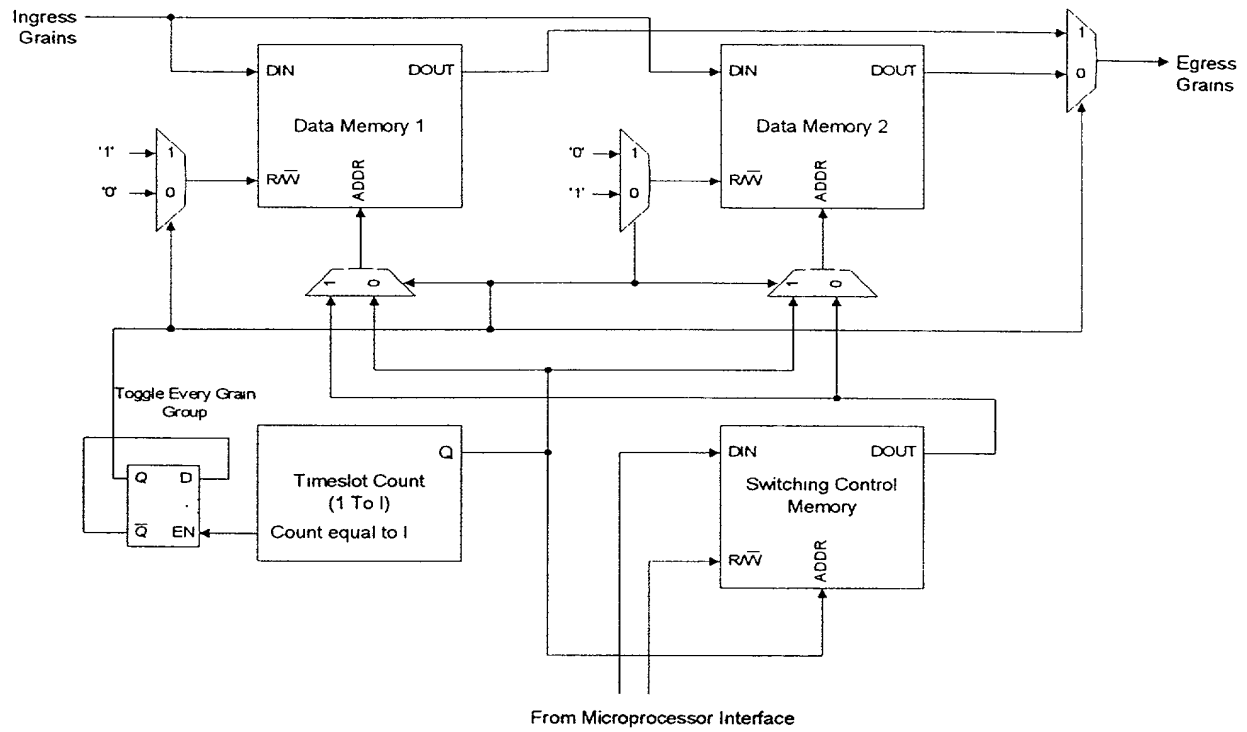


Figure 11

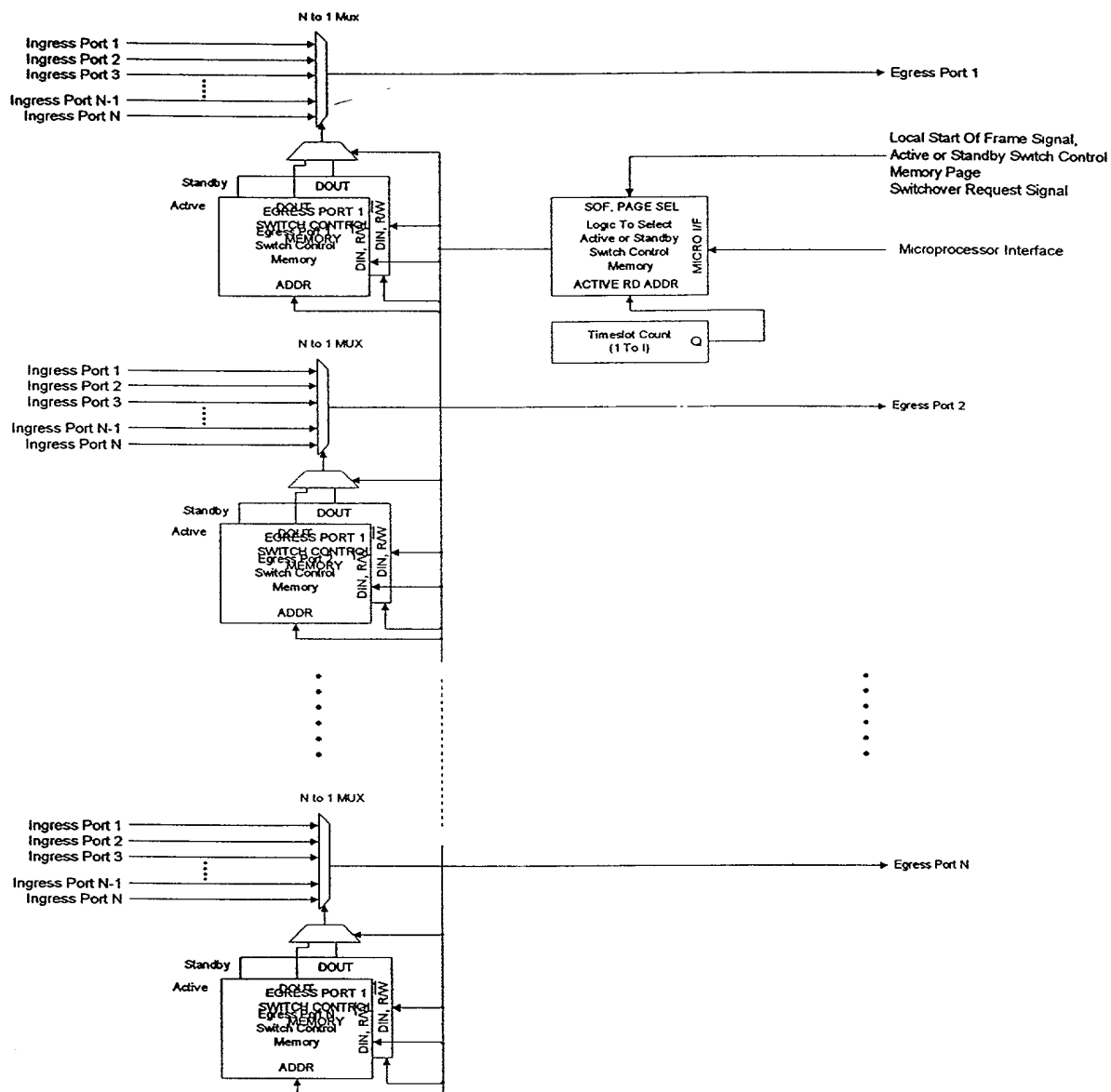


Figure 12

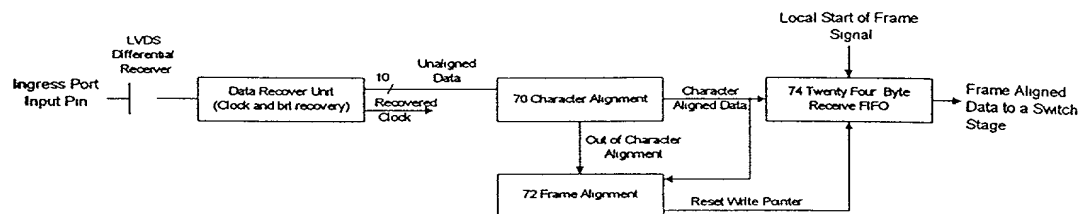


Figure 13

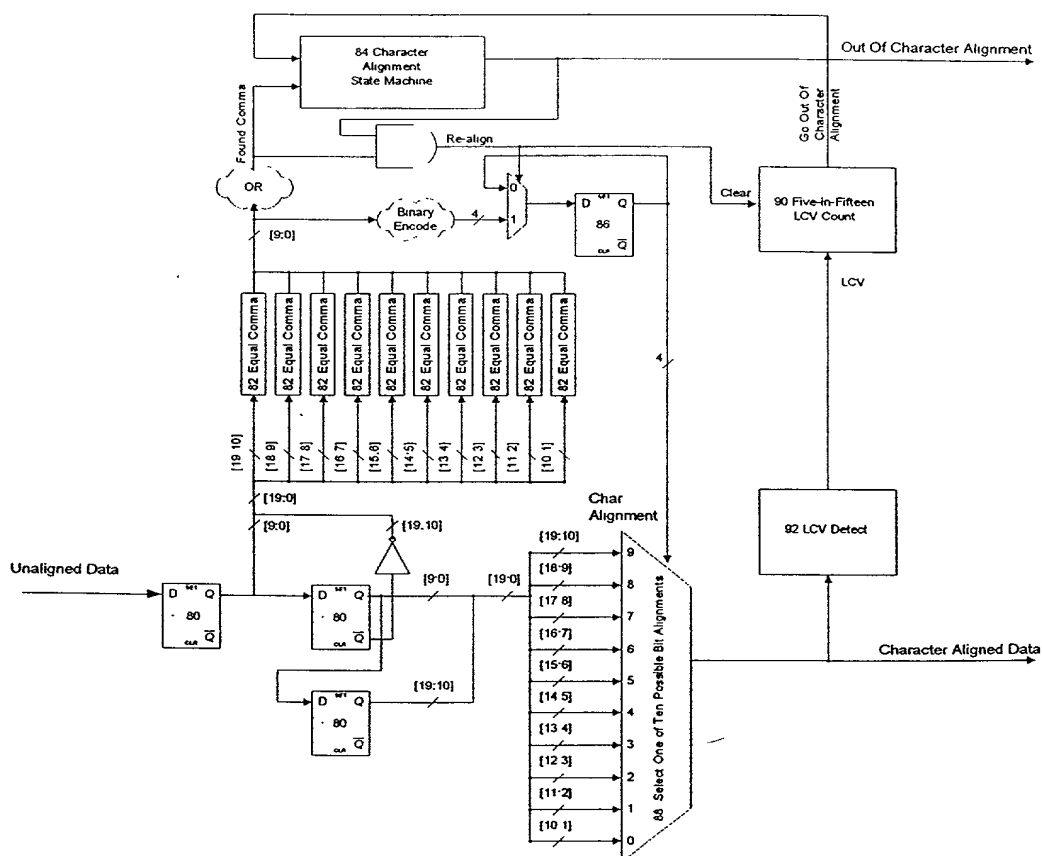


Figure 14

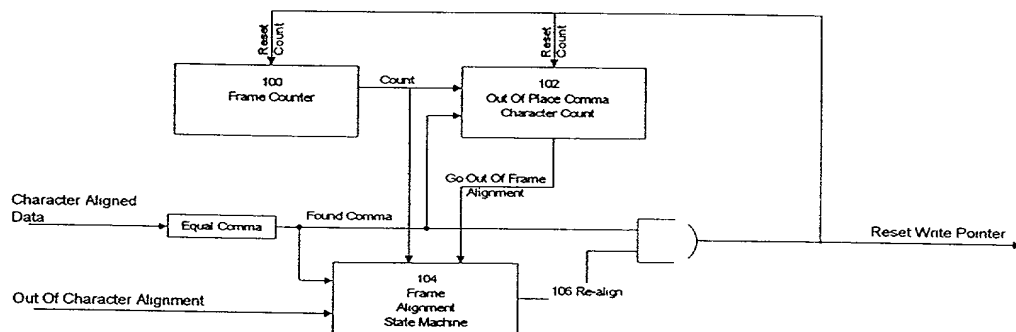


Figure 15

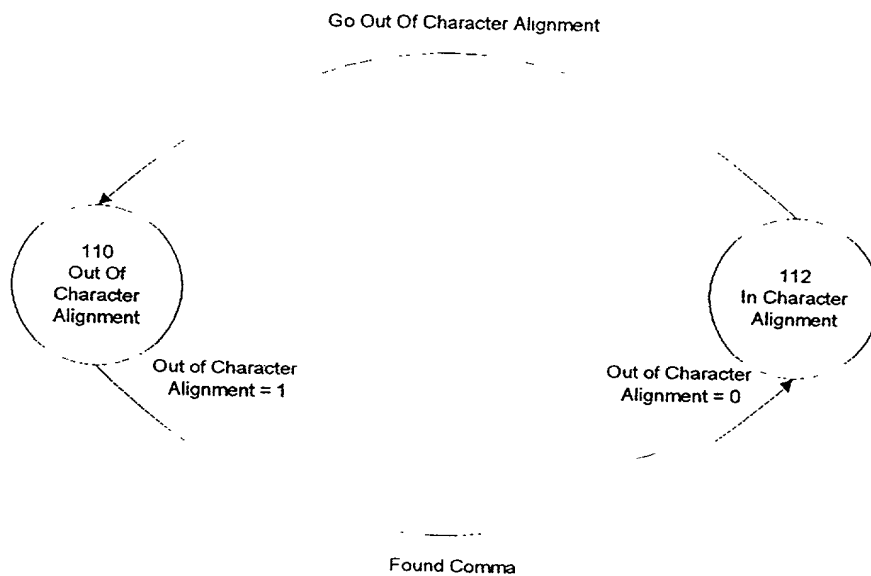
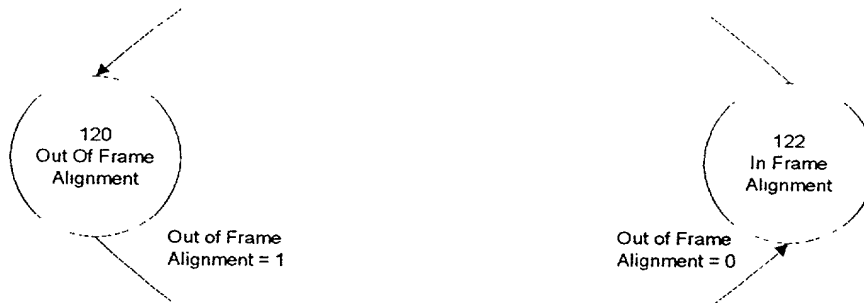


Figure 16

Go Out Of Frame Alignment or Out of Character Alignment



Found Comma and NOT Out Of Character Alignment

Figure 17